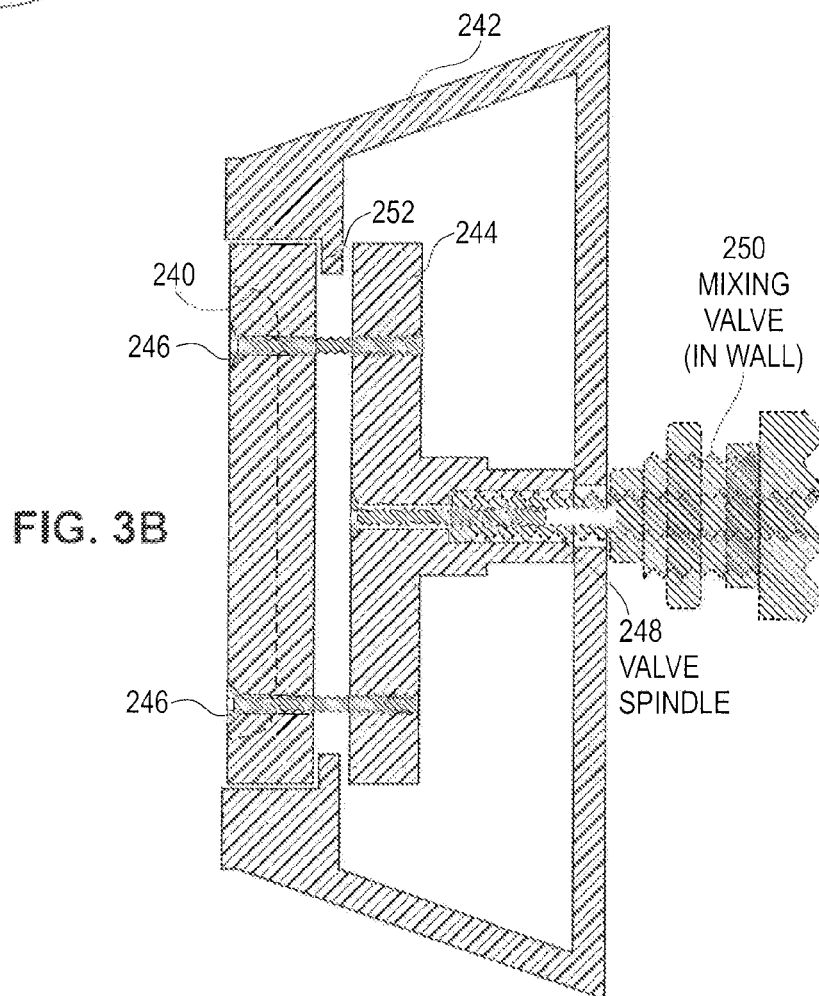
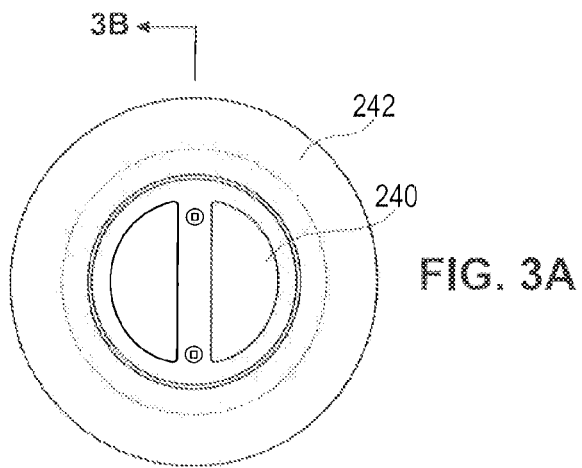


2025



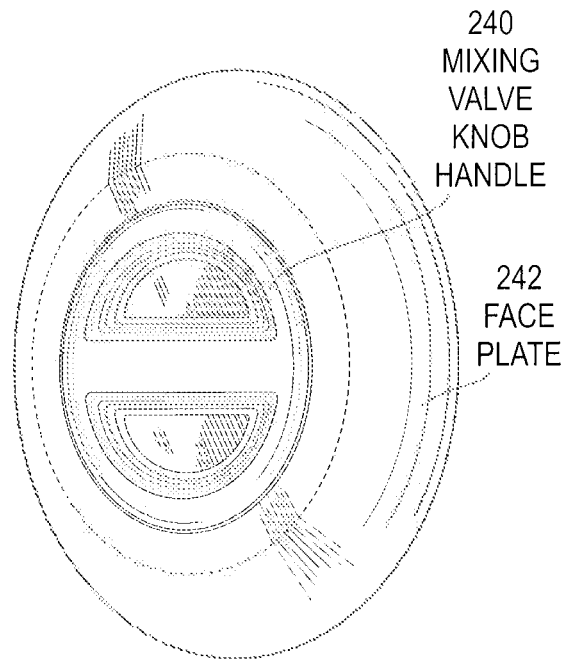


FIG. 4A

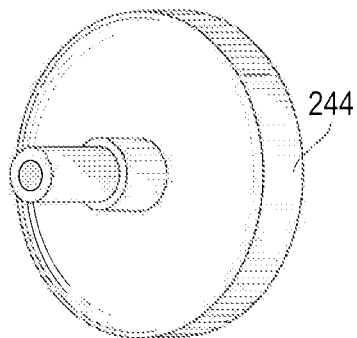


FIG. 4B

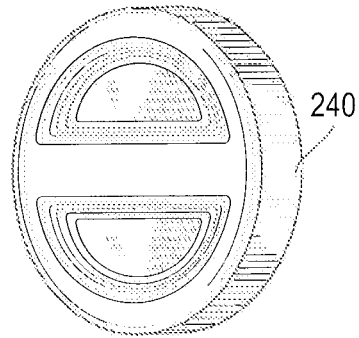


FIG. 4C

1

SENTINEL EVENT REDUCING SAFETY KNOBS

CROSS-REFERENCE TO RELATED APPLICATION

This application is a divisional application of application Ser. No. 12/505,352 filed on Jul. 17, 2009 now U.S. Pat. No. 8,740,266 entitled "Sentinel Event Reducing Safety Knobs" and claims the benefit of provisional application Ser. No. 61/082,127, filed Jul. 18, 2008, which application is incorporated herein by reference.

FIELD

The disclosed embodiments relate generally to safety knobs adapted to significantly reduce or eliminate the occurrence of sentinel events and more particularly, but not exclusively, to safety knobs having particular constructions that prevents the physical means for an individual to hang him/herself.

BACKGROUND

Medical facilities are aware that some of their patient population is at risk of committing suicide, specifically hanging, while being treated in the medical facility. These suicides, referred to in the industry as sentinel events, typically occur either in the bathroom or in the shower stall of the medical facility.

Public use bathrooms typically have bathroom stalls, including a bathroom door and doorknob. The bathroom doors can be used as a platform or location for holding a belt or a piece of clothing to aid in committing suicide by hanging. Various systems for reducing sentinel events have been proposed, such as the sentinel event reduction system set forth in U.S. Pat. No. 7,024,823 entitled Sentinel Event Reduction System, the disclosure of which is incorporated herein by reference in its entirety.

The bathroom doorknob can also be used as a platform or location for holding a belt or a piece of clothing to aid in committing suicide by hanging.

Every bathroom or unit in a medical facility cannot be watched at the same time without enormous staff resources. Therefore, bathrooms, and specifically bathroom doorknobs, provide an area of opportunity for a sentinel event for patients at risk for suicide. Shower knobs also can be a problem.

To date, the problems of sentinel events in bathrooms are typically addressed by removing all bathroom stall hardware, including doors and doorknobs. While this reduces opportunities for sentinel events, it likewise eliminates all privacy that a patient may have.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 illustrates an embodiment of a safety door knob, wherein the safety knob comprises a tapered rose member and a cylinder wedge assembly.

FIG. 2 is an exploded view of the safety knob of FIG. 1.

FIGS. 3a and 3b illustrate an embodiment of a safety shower valve knob.

FIGS. 4a, 4b and 4c illustrate the basic components of the shower valve knob.

It should be noted that the Figures are not drawn to scale and that elements of similar structures or functions are generally represented by like reference numerals for illustrative purposes throughout the Figures. It also should be noted that

2

the Figures are only intended to facilitate the description of the disclosed embodiments. The Figures do not illustrate every aspect of the disclosed embodiments and do not limit the scope of the disclosed embodiments.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

A safety door knob **100** overcomes the foregoing drawbacks and addresses the problems described herein. The safety knob **100** described herein has been engineered so that any attempt to use it as a hanging platform will fail. Nothing can hang off the safety knob or be wedged within the safety knob without sliding or falling off because all foreseeable hanging points are removed. The sentinel event reducing safety knob includes a uniquely-engineered knob that prevents hanging of any material on the knob for use particularly in facilities where there are at risk patients who may attempt suicide, specifically by hanging.

The safety knob can be used in conjunction with any door that can be hung in any conventional door frame. It is encouraged that the safety knob be used in conjunction with the door described in the above-referenced U.S. Pat. No. 7,024,823.

FIG. 1 illustrates a preferred embodiment of the sentinel event reducing safety knob **100**. Turning to FIG. 1, the sentinel event reducing safety knob **100** is shown as including a cylinder wedge assembly **110**, such as an outside cylinder wedge assembly **110_O**, and a rose member **120**, such as an outside rose **120_O**, suitable for installation at a mounting structure **200**, such as a door. The outside rose **120_O** has a tapered outer surface **122**. The outside rose **120_O** also forms an internal chamber **124** (shown in FIG. 2) for receiving the outside cylinder wedge assembly **110_O**. The outside cylinder wedge assembly **110_O** preferably includes a safety pull wedge **112** and a cylinder member **114**, which can comprise separate units as shown in FIG. 2 or can be integrated into a single unit. If provided as separate units, the safety pull wedge **112** and cylinder member **114** can be coupled via one or more fasteners, such as a screw **17** (shown in FIG. 2). The cylinder member **114** includes an inner surface **116** that defines an internal opening **118** within the cylinder member **114**. When the safety pull wedge **112** is disposed within the internal opening **118**, an outer surface **113** (shown in FIG. 2) of the safety pull wedge **112** is flush with the inner surface **116** of the cylinder member **114**, and, hence, no space is present on the safety knob **100** to operate as a hanging point. The safety knob **100** can be activated, such as by rotating and/or translating, to extend and/or retract a locking mechanism **16**. Thereby, when the outside cylinder wedge assembly **110_O** is received within the outer rose **120_O**, the safety knob **100** provides a knob surface that is not suitable for hanging.

FIG. 2 is an exploded view of the safety knob **100** of FIG. 1. As shown in FIG. 2, the safety knob **100** includes both the outer rose **120_O** and the outer cylinder wedge assembly **110_O** as well as an inner rose **120_I** and an inner cylinder wedge assembly **110_I**. The inner rose **120_I** can be provided in the same manner as the outside rose **120_O** described above with reference to FIG. 1. The inner rose **120_I** includes an internal chamber **126** for receiving the inner cylinder wedge assembly **110_I**. The inner cylinder wedge assembly **110_I** preferably is provided in the manner set forth above with reference to the outer cylinder wedge assembly **110_O** in FIG. 1.

Safety knob **100** can be used with any conventional latching mechanism **16**. An illustrative latching mechanism is shown in FIG. 2. The latching mechanism **16** is disposed within the mounting structure **200** and can be activated by the

3

safety knob **100** via conventional hardware **300**. The conventional hardware **300** can be installed within an opening **210** formed by the mounting structure **200**. The hardware **300** can be disposed within and extend through the opening **210** and includes an outside end region **310_O** for coupling with the outside cylinder wedge assembly **110_O** and an inside end region **310_I** for coupling with the inside cylinder wedge assembly **110_I**.

The outside end region **310_O** of the hardware **300** can pass through an opening (not shown) formed within the outside rose **120_O** and communicating with the internal chamber **124**. Extending within the internal chamber **124**, the outside end region **310_O** can couple with the outside cylinder wedge assembly **110_O**. Similarly, the inside end region **310_I** of the hardware **300** can pass through an opening **128** formed within the inner rose **120_I** and communicating with the internal chamber **126**. Extending within the internal chamber **126**, the inside end region **310_I** can couple with the inside cylinder wedge assembly **110_I**.

The inside cylinder wedge assembly **110_I** and the outside cylinder wedge assembly **110_O** each thereby communicate with the hardware **300** and can be activated, such as by rotating and/or translating, to extend and/or retract the locking mechanism **16**.

The inside cylinder wedge assembly **110_I** attaches to the inside end region **310_I**. The inside end region **310_I** can include an inside knob bushing **7** and an inside needle roller bearing **8**, and can be coupled with the inside cylinder wedge assembly **110_I** via one or more fasteners **9**. Similarly, the outside cylinder wedge assembly **110_O** attaches to the outside end region **310_O**. The outside end region **310_O** can include an outside knob bushing **27** and a outside needle roller bearing **28**, and can be coupled with the outside cylinder wedge assembly **110_O** via one or more fasteners **29**.

A spindle **12** passes through the opening **210**, interacting with the latching mechanism **16**, extends into the internal chamber **124** of the outer rose **120_O**, and mates with the outside knob bushing **27**. Posts **14** include an internally threaded region **5** for receiving screws **15**. The posts **14** are respectively received within channels **220** formed within the opening **210** and maintain the orientation of the safety knob **100**.

Turning now to FIGS. **3** and **4**, a safety shower valve handle **240** is shown as a mixing valve handle recessed in a beveled faceplate **242**. The mixing valve handle **240** is connected to a control knob **244** by suitable screws **246**. The control knob is threaded onto the valve spindle **248** of the water mixing valve **250** which is within the shower wall.

Thus, this suicide prevention shower handle can replace any non-push type shower handle and faceplate. It preferably is made of high impact Corian material which will not rust nor corrode. The handle **240** and control knob **244** are securely bolted together with the lip **252** of the faceplate **242** between them as seen in FIG. **3b**. This design prevents the handle from either being pulled apart or pushed in by a patient. It also prevents anything from being slipped behind the handle and used as a hanging point.

The disclosed embodiments are susceptible to various modifications and alternative forms, and specific examples thereof have been shown by way of example in the drawings and are herein described in detail. It should be understood, however, that the disclosed embodiments are not to be limited to the particular forms or methods disclosed, but to the contrary, the disclosed embodiments are to cover all modifications, equivalents, and alternatives.

4

What is claimed is:

1. A safety knob adapted to activate a shower valve, said safety knob device comprising:

a faceplate comprising a housing adapted to be non-rotatably affixed to a shower wall, the faceplate having a tapered outer surface and an internal chamber, and

a rotatable control handle disposed entirely within said internal chamber, said control handle adapted to control a shower valve;

wherein when the housing is affixed to a shower wall, the tapered outer surface of the faceplate and the control handle are arranged such that the safety knob does not provide a surface suitable for use as a hanging platform.

2. A safety shower valve control device comprising:

an outer body having a proximal end adapted to non-rotatably abut a flat surface of a shower wall, and the outer body having a distal end; said outer body having a tapered outer surface extending from said proximal end to said distal end;

an internal chamber in said outer body, a rotatable internal handle member located entirely in said internal chamber at the distal end of the outer body, said internal handle member having a cavity therein, and said internal handle member having a rim which is substantially flush with said outer body,

a control member coupled to said handle member, the control member adapted to control a shower valve; and

a gripping member on said handle member, the gripping member being located in said cavity of said internal handle member;

wherein when the outer body is affixed to the flat surface, the configuration of the gripping member, the internal member and the outer body are such that there is no surface or point on the safety shower valve control device suitable for use as a hanging surface or hanging point.

3. A safety shower valve control device comprising:

an outer member adapted to be non-rotatably affixed to a shower wall, the outer member having a tapered external surface and an internal chamber,

a rotatable inner handle member adapted to control a shower valve, the inner handle member located entirely in said internal chamber, said inner handle member having a cavity therein, and

a gripping member on said handle member, the gripping member located in said cavity;

wherein when the outer member is affixed to a shower wall, the configuration of the tapered external surface, inner handle member, and gripping member is such that said control device does not have a surface or point suitable for use as a hanging surface or hanging point.

4. The device of claim **3**, wherein said outer member has a distal end and a proximal end,

said internal chamber having an open end facing outwardly from the distal end of said outer member, and

said internal handle member being configured such that it does not extend beyond the distal end of said outer member.

5. The device of claim **4**, wherein said internal handle member has a rim and said gripping member extends from a first point on said rim to a second point on said rim.

6. The device of claim **5**, wherein said gripping member extends across a diameter of said cavity.

5**6**

7. A shower fixture comprising the device of claim 3 wherein the outer member is non-rotatably affixed to a shower wall.

8. A shower fixture comprising the safety knob device of claim 1 wherein the faceplate is non-rotatably affixed to a shower wall.

9. A shower fixture comprising the device of claim 2 wherein the outer body is adapted to be non-rotatably affixed to a shower wall.

* * * * *

10